| Q.N | Folder <br>  <br> Question Code | Topic | Question with Answer options | Ima | ge (if any) |  | Correct answer (OptionA,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4_23 <br> Science $8964$ | Wall tells Stories | Sagar went up to the terrace of his house and dropped down a stone tied to a string as shown in the figure. Sagar is trying. |  |  |  | B |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option A | Option | B | Option C |  | ption D |
|  |  | to find out the weight of the stone | to find ou height of house | the the | to find out the total length of the string | to find which the wind blowin | out in direction d is g |


| S.N | Folder <br> Number \& Question | Topic | Question with answer Options |  | Image (if any) | Correct answer (Option A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{array}{\|l\|} \hline \text { 3_17 } \\ \text { SCIENCE } \\ 1929 \end{array}$ | Walls tell stories | Which instrument was used during medieval time by the soldiers posted at bastions of forts to see or trace out the enemies from far away? |  |  | A |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | Telescope | Microscope | Spectacles | Can be seen thr eye | naked |



| S.N | Folder <br>  <br> Question | Topic | Question with answer <br> Options | Image (if any) | Correct <br> answer <br> (Option <br> A,B,C,D) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4. | $3 \_15$ <br> SCIENCE <br> 3485 | Walls tell <br> stories | Which of these would be a good <br> way to slow down loss of soil <br> from a hill? | A |  |
|  |  |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |
|  | Growing <br> grass on the <br> hill slope. | Cutting down <br> the tallest <br> trees on the <br> hill. | Building a fence <br> on the top of the <br> hill. | Digging deep trenches <br> (holes) in the hill. |  |



$\left.\begin{array}{|l|l|l|l|l|l|}\hline \text { Q.N } & \begin{array}{l}\text { Folder } \\ \text { Name \& } \\ \text { Question } \\ \text { Code }\end{array} & \text { Topic } & \begin{array}{l}\text { Question with } \\ \text { Answer options }\end{array} & \begin{array}{l}\text { Image (if } \\ \text { any) } \\ \text { Science } \\ 7269\end{array} & \text { Sunita in space }\end{array} \begin{array}{l}\text { Correct } \\ \text { answer } \\ \text { (Option- } \\ \text { A,B,C,D) }\end{array}\right]$

| Q.N | Folder <br>  <br> Question <br> Code | Topic | Question <br> with <br> Answer <br> options | Image (if <br> any) | Correct <br> answer <br> Option- |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 1_3 <br> Science <br> 7271 | Sunita in <br> space <br> A,B,C,D) |  |  |  |
|  |  | There is a Full <br> Moon on <br> September <br> 14th. On <br> which date <br> will the New <br> Moon occur? |  | B |  |


| S.N | Folder Number \& Question | Topic | Question with answer options |  | Image (if any) | Correct <br> Answer <br> (Option- <br> A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { 3_16 } \\ \text { Science } \\ 2337 \end{gathered}$ | Sunita in Space | Jayanthi is trying to study the formation of day and night using a lamp (as the Sun) and a ball (as the Earth). How should she move the ball to get the effect similar to day and night? |  |  | B |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | Walk with the ball around the lamp. | Spin the ball on the string. | Raise and lower the ball. | Move the ball closer to the lamp. |  |


| S.N | Folder Number \& Question | Topic | Question with answer options |  | Image(if any) | Correct <br> Answer <br> (Option- <br> A, B, C, D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5. | $\begin{gathered} \text { 3_16 } \\ \text { Science } \\ 2343 \end{gathered}$ | Sunita in Space | The diagram below month on which th SUNSHINE, ONLY AND SUNSHINE in consecutive days r sunshine, sunshine rain? | shows the days of a re was ONLY IN and BOTH RAIN town. Which three spectively had only and rain and only |  | C |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | 1st, 2nd and $3^{\text {rd }}$ | 5th, 6th and $7^{\text {th }}$ | 11th, 12th and $13^{\text {th }}$ | There were no such days the period shown. |  |


| $\begin{aligned} & \hline \mathrm{Q} . \\ & \mathrm{N} \end{aligned}$ | Folder <br> Name \& Questio n Code | Topic | Questio n with Answer options |  | Image (if any) |  |  | Correct answer (Option A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 1_3 <br> Science 7275 | Sunita in space | See th figure below curren summ $X$ and winter Y. Which of the could the da | . It is tly er at <br> at <br> ich <br> se <br> be <br> te? |  |  | Sun | C |
|  |  | Answer Options |  |  |  |  |  |  |
|  |  | Optio | A |  | ption B | Option C |  | ption D |
|  |  | Decembe | 22nd | Janu | ary 15th | May 3rd | Janua | y 1st |

$\left.\begin{array}{|l|l|l|l|l|l|}\hline \text { Q. } & \begin{array}{l}\text { Folder } \\ \mathrm{N}\end{array} & \begin{array}{l}\text { Topic } \\ \text { Name \& } \\ \text { Questio } \\ \text { n Code }\end{array} & & \begin{array}{l}\text { Question } \\ \text { with } \\ \text { Answer } \\ \text { options }\end{array} & \begin{array}{l}\text { Image (if } \\ \text { any) }\end{array} \\ \hline 6 & \begin{array}{l}1 \_3 \\ \text { Science } \\ 6563\end{array} & \text { Sunita in space } & \begin{array}{l}\text { Which one of } \\ \text { these } \\ \text { instruments } \\ \text { answer } \\ \text { (Option- you use } \\ \text { to observe } \\ \text { the night sky? }\end{array} \\ \text { A,B,C,D) }\end{array}\right]$

| $\begin{aligned} & \mathrm{Q} . \\ & \mathrm{N} \end{aligned}$ | Folder <br>  <br> Questio <br> n Code | Topic | Question with Answer options | Image (if any) | Correct answer (OptionA,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 1_3 <br> Science $7251$ | Sunita in space | The windows shown in the figure face the west. Which of the following correctly shows the position of the shadow in the morning? |  | A |
|  |  | Answer Options |  |  |  |
|  |  | Option A | Option B | Option C | Option D |
|  |  |  | B. |  | D. |


| Q.N | Folder <br>  <br> Question <br> Code | Topic | Question <br> with Answer <br> options | Image (if <br> any) | Correct <br> answer <br> (Option- <br> A,B,C,D) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | 1_3 <br> Science <br> 7255 | Sunita in <br> space | Shown here is a <br> CONSTELLATION <br> called Orion. <br> What is a <br> constellation? |  | B |


| Q.N | Folder <br>  <br> Question <br> Code | Topic | Question <br> with <br> Answer <br> options | Image (if <br> any) | Correct <br> answer <br> (Option- <br> A,B,C,D) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 2_9 <br> Science <br> 5960 | Sunita in space | Which of the <br> following <br> instruments is <br> the BEST to <br> see far-off <br> planets? |  | B |
|  |  |  |  |  |  |

